

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 2 August 2001 (02.08.2001)

(10) International Publication Number WO 01/55320 A2

	International Pote	ent Classification7:	Cli	 2N	60/226,868	22 August 2000 (22.08.2000)	US
(51)	International Pate	ar Crassingarion .			60/227,182	22 August 2000 (22.08.2000)	US
(21)	International Application Number:		PCT/US01/01339		60/226,681	22 August 2000 (22.08.2000)	US
					60/227,009	23 August 2000 (23.08.2000)	US
(22)	International Filing Date: 17 January 2001 (17.01.20			001)	60/228,924	30 August 2000 (30.08.2000)	US
(22)					60/229,344	1 September 2000 (01.09.2000)	US
(25)	Filing Language:		Eng	glish	60/229,343	1 September 2000 (01.09.2000)	U
•			English		60/229,287	1 September 2000 (01.09.2000)	U
(26)	Publication Language:		Eligiisii		60/229,345	1 September 2000 (01.09.2000)	U
					60/229,513	5 September 200 (05.09.2000)	U
(30)	Priority Data:	31 January 2000	(31.01.2000)	US	60/229,509	5 September 2000 (05.09.2000)	U
	60/179,065	31 January 2000	(04.02.2000)	US	60/230,438	6 September 2000 (06.09.2000)	U
	60/180,628	4 February 2000	(24.02.2000)	US	60/230,437	6 September 2000 (06.09.2000)	U
	60/184,664	24 February 2000 2 March 2000	(24.02.2000)	US	60/231,413	8 September 2000 (08.09.2000)	U
	60/186,350	2 March 2000	(02.03.2000)	US	60/232,080	8 September 2000 (08.09.2000)	Į
	60/189,874	16 March 2000	(17.03.2000)	US	60/231,414	8 September 2000 (08.09.2000)	ι
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	60/214,886	28 June 2000	(28.06.2000)	US	60/231,968	12 September 2000 (12.09.2000)	1
	60/215,135	30 June 2000	(30.06.2000)	US	60/232,401	14 September 2000 (14.09.2000)	
	60/216,647	7 July 2000	(07.07.2000)	US	60/232,399	14 September 2000 (14.09.2000)	
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	60/217,496		(11.07.2000)	US	60/233,063	14 September 2000 (14.09.2000)	
	60/218,290	14 July 2000	(14.07.2000)		60/233,064	14 September 2000 (14.09.2000)	
	60/220,963	26 July 2000	(26.07.2000)	US	60/233,065	14 September 2000 (14.09.2000)	
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	60/225,270	14 August 2000	0 (14.08.2000)	US	60/234,274	21 September 2000 (21.09.2000)	
	60/225,447	14 August 2000	0 (14.08.2000)	US	60/234,997	25 September 2000 (25.09.2000)	
į	60/225,267	14 August 2000	0 (14.08.2000)	US	60/234,998	25 September 2000 (25.09.2000)	
	60/225,758	14 August 200	0 (14.08.2000)	US	60/235,484	26 September 2000 (26.09.2000)	
i	60/225,268	14 August 200	0 (14.08.2000)	US	60/235,834	27 September 2000 (27.09.2000))
	60/224,518	14 August 200	0 (14.08.2000)	US	60/235,836	27 September 2000 (27.09.2000))
	60/224,519	14 August 200	0 (14.08.2000)	US	60/236,369	29 September 2000 (29.09.2000))
	60/225,759	14 August 200	0 (14.08.2000)	US	60/236,327	29 September 2000 (29.09.2000))
	60/225,213	14 August 200	0 (14.08.2000)	US		29 September 2000 (29.09.2000))
	60/225,266	14 August 200	0 (14.08.2000)	US	60/236,370	29 September 2000 (29.09.2000))
Ē	60/225,214	14 August 200	0 (14.08.2000)	US	60/236,368	29 September 2000 (29.09.2000))
-	60/226,279	18 August 200	M /10 NO 3000\	US	60/236,367	27 Depletition 2000 (=) to yith = -)	•

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(54) Title: NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES

(57) Abstract: The present invention relates to novel reproductive system related polynucleotides and the polypeptides encoded by these polynucleotides herein collectively known as "reproductive system related antigens", and the use of such reproductive system these polynucleotides herein collectively known as "reproductive system related antigens", and the use of such reproductive system related antigens for detecting disorders of the reproductive system, particularly the presence of cancers and cancer metastases. More related antigens for detecting disorders of the reproductive system, particularly the presence of cancers and cancer metastases. More specifically, isolated reproductive system associated nucleic acid molecules are provided encoding novel reproductive system associated polypeptides. Novel reproductive system related polypeptides and antibodies that bind to these polypeptides are provided. Also provided are vectors, host cells, and recombinant and synthetic methods for producing human reproductive system associated polynuprovided are vectors, host cells, and recombinant and synthetic methods for producing human reproductive system associated polynuprovided are vectors, host cells, and recombinant and synthetic methods for producing human reproductive system associated polynuprovided are vectors, host cells, and recombinant and synthetic methods for producing human reproductive system associated polynuprovided are vectors. provided are vectors, host cells, and recombinant and synthetic methods for producing human reproductive system associated polynucleotides and/or polypeptides. The invention further relates to diagnostic and therapeutic methods useful for diagnosing, treating, preventing and/or prognosing disorders related to the reproductive system, including reproductive system cancers, and therapeutic methods for treating such disorders. The invention further relates to screening methods for identifying agonists and antagonists of polynucleotides and polypeptides of the invention. The present invention further relates to methods and/or compositions for inhibiting the production and function of the polypeptides of the present invention.